Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity	
	rs.	Tentative Speaker: IBM SSI Group	STAT
	2.	Customer Services Staff - What can they do for you?	
	1	Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
_		Suggested Speaker	
X	4.	Support for Analyst's File Environment (SAFE).	
1		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
/		Suggested Speaker:	
\times	7.	4C Community Wide System.	
(`		Its status and the OS's perspective	
•		Suggested Speaker	?
\searrow	8.	Paper reduction goals in ODP and the use of the	
(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		the Xerox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker:	STAT

,		
\rightarrow	10.	Message Processor System (MPS) -
C',	•	Overview and the DDI perspective.
1		Suggested Speaker:
X	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
	21	Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
	•	Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
_		Suggested Speaker:
\times	15.	Technical Analysis and Display System (TADS)-
()	•	Overview and the OSWR perspective.
·/		Suggested Speaker:
\times	16.	CAMS2 - Overview
2 \	**	Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
· · · · · · · · · · · · · · · · · · ·	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
X	19.	Graphics - Current and Future use in the Agency.
()		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker.

	•	
21.	Update on the enhancements which will be made to GIMS	
,	for the CAMS2 project.	
. •	Suggested Speaker:	•
22.	VM/CMS - Structure and Future.	
	Speaker:	ST
23.	Production Division: How can they help you?	
	Suggested Speaker:	
24.	Operations Plans for the Future.	•
	Suggested Speaker:	
25.	Data Catalog 2. (What is it?)	
	Suggested Speaker:	
26.	State of the Office	
	(Suggested topics to be covered):	•
	Speaker: Bruce Johnson, D/ODP	
27.	State of the Directorate.	
	(Suggested topics to be covered):	
	Tentative Speaker: Harry Fitzwater, DDA	0-
28.	Managing Stress.	S
	Tentative Speaker:	
29.	Film entitled "Marassment in the Workplace"	
	Narrated by: Ed Asner	
30.	Current volatile political situation briefing.	•
	(e.g. Poland, Egypt, Afghanistan, Libya)	
	Speaker: DDI Analyst.	
31.	Career Development and Personal Productivity.	
	Suggested Speaker:	

Please	plac	ce an Y on the line preceding the topics you select.
	1.	Data Processing Productivity
		Tentative Speaker: IBM SSI Group
	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
X	4.	Support for Analyst's File Environment (SAFE).
•		Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
		Suggested Speaker:
$\overline{\lambda}$	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Merox 9700.
		Suggested Speaker:
	9.	Trends in Computing.
		Speaker:

10.	Message Processor System (MPS) -
	Overview and the DDI perspective.
	Suggested Speaker:
11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
	Suggested Speaker:
12.	What does Systems Programming Division have planned?
	Suggested Speaker:
13.	NPIC's use of computers.
	Suggested Speaker:
14.	Microcomputers - increasing productivity in the home.
	Suggested Speaker:
15.	Technical Analysis and Display System (TADS)-
	Overview and the OSWR perspective.
	Suggested Speaker:
16.	CAMS2 - Overview
	Suggested Speaker:
17.	Engineering Plans for the Future (including CP/M).
	Suggested Speaker:
18.	Word Processing - Agency's current and future use.
	Suggested Speaker
19.	Graphics - Current and Future use in the Agency.
	(Examples and graphic displays)
	Suggested Speaker:
20.	Computer Systems in the Community.
	(e.g., MSA, DIA, or Pentagon)
	Suggested Speaker:
	11. 12. 13. 14. 15. 16. 17.

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:	STAT
	23.	Production Division: How can they help you?	
		Suggested Speaker:	1
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office	٠
		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
$\frac{1}{\lambda}$	27.	State of the Directorate.	
•		(Suggested topics to be covered):	
۸.۸		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress.	
·		Tentative Speaker:	STAT
	29.	Film entitled "Marassment in the Workplace"	,
V		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
V		Speaker: DDI Analyst.	
\overline{V}	31.	Career Development and Personal Productivity.	
		Suggested Speaker: ()	
•		Alditure 2 Hopics:	
X	- Agr	Royed Fox Retease,2005/07/1全:void-RDP83T00673R000400120001たこと、	
	_		

Please	pla	ce an Y on the line preceding the topics you select.
	1.	Data Processing Productivity
	•	Tentative Speaker: IBM SSI Group
	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
<u> </u>	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
		Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
<u>X</u>	9.	Trends in Computing.
·		Speaker:

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
<u>X</u>	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
,		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
_		Suggested Speaker:
<u>X</u>	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
<u>X</u>	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
. ,		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
<u> </u>	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
•	22.	VM/CMS - Structure and Future.	
		Speaker:	STAT
	23.	Production Division: How can they help you?	
		Suggested Speaker:	!
	24.	Operations Plans for the Future.	• •
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
×	26.	State of the Office	
		(Suggested topics to be covered):	
	,	Speaker: Bruce Johnson, D/ODP	
X	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker:_	STAT
	29.	Film entitled "Marassment in the Workplace"	,
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Addition 2 topics;

Please	place an X on the line preceding the topics you select.	
	1. Data Processing Productivity	
	Tentative Speaker: IBM SSI Group	
	2. Customer Services Staff - What can they do for you?	
	Suggested Speaker:	
	3. Automated Information Management System (AIM).	
N ./	Suggested Speaker	
\underline{X}	4. Support for Analyst's File Environment (SAFE).	
	Its status, the DIA and DDI perspective.	
	Suggested Speaker:	
	5. ADA Programming Language.	
	Suggested Speaker:	
X	 Office of Research and Development - Current and planned EDP research. 	
	Suggested Speaker:	
	7. 4C Community Wide System.	
	Its status and the OS's perspective	
	Suggested Speaker_	_
X	8. Paper reduction goals in ODP and the use of the	
-	the Xerox 9700.	
	Suggested Speaker:	
	9. Trends in Computing.	•
	Speaker:	

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
X	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
X	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
·	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
		Suggested Speaker:
X	22.	VM/CMS - Structure and Future.
		Speaker:
	23.	Production Division: How can they help you?
		Suggested Speaker:
1	24.	Operations Plans for the Future.
		Suggested Speaker:
4	25.	Data Catalog 2. (What is it?)
		Suggested Speaker:
	26.	State of the Office
		(Suggested topics to be covered):
		Speaker: Bruce Johnson, D/ODP
X	27.	State of the Directorate.
		(Suggested topics to be covered):
		Tentative Speaker: Harry Fitzwater, DDA
	28.	Managing Stress.
		Tentative Speaker:
X	29.	Film entitled "Marassment in the Workplace"
		Narrated by: Ed Asner
X	30.	Current volatile political situation briefing.
		(e.g. Poland, Egypt, Afghanistan, Libya)
		Speaker: DDI Analyst.
	31.	Career Development and Personal Productivity.
		Suggested Speaker:

Please	plac	e an X on the line preceding the topics you select.
\	1.	Data Processing Productivity
ľ		Tentative Speaker: IBM SSI Group
	2.	Customer Services Staff - What can they do for you?
•		Suggested Speaker:
	3.	Automated Information Management System (AIM).
_		Suggested Speaker
X	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
1.1	5.	ADA Programming Language.
,	,	Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
X	7.	4C Community Wide System.
(Its status and the OS's perspective
		Suggested Speaker
$\overline{\chi}$	8.	Paper reduction goals in ODP and the use of the
1		the Xerox 9700.
		Suggested Speaker:
	9.	Trends in Computing.
		Speaker:

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
_	14.	Microcomputers - increasing productivity in the home.
(٠	Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
·		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
(Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
<u> </u>	18.	Word Processing - Agency's current and future use.
1		Suggested Speaker
 	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:	STAT
	23.	Production Division: How can they help you?	ž
ı		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office	
1		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
X	27.	State of the Directorate.	
1		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	. •
		Tentative Speaker:	STAT
	29.	Film entitled "Harassment in the Workplace"	.
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
$\overline{\chi}$	31.	Career Development and Personal Productivity.	
{		Suggested Speaker:	

Please	plac	ce an X on the line preceding the topics you select.
	1.	Data Processing Productivity
	•	Tentative Speaker: IBM SSI Group
*******************************	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
<u> </u>	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
-	5.	ADA Programming Language.
		Suggested Speaker:
<u>×</u>	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
<u>X</u>	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Merox 9700.
		Suggested Speaker:
	9.	Trends in Computing.
		Speaker:

<u>X</u>	10.	Message Processor System (MPS) -	
		Overview and the DDI perspective.	
		Suggested Speaker:	
·	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)	
		Suggested Speaker:	
X	12.	What does Systems Programming Division have planned?	
		Suggested Speaker:	STAT
	13.	NPIC's use of computers.	
		Suggested Speaker:	
	14.	Microcomputers - increasing productivity in the home.	
		Suggested Speaker:	
	15.	Technical Analysis and Display System (TADS)-	
		Overview and the OSWR perspective.	
		Suggested Speaker:	٠
X	16.	CAMS2 - Overview	
		Suggested Speaker:	STAT
	17.	Engineering Plans for the Future (including CP/M).	
		Suggested Speaker:	
	18.	Word Processing - Agency's current and future use.	
		Suggested Speaker	·
X	19.	Graphics - Current and Future use in the Agency.	
		(Examples and graphic displays)	
	•	Suggested Speaker:	
	20.	Computer Systems in the Community.	
	٠	(e.g., MSA, DIA, or Pentagon)	
		Cuggostad Charles	

Approved Formelease 2005/07/12 : CIA-RDP83T005728000400120001-7

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:	STAT
	23.	Production Division: How can they help you?	
		Suggested Speaker:	!
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
<u>×</u>	26.	State of the Office	
		(Suggested topics to be covered):	
	,	Speaker: Bruce Johnson, D/ODP	
_X	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
-	28.	Managing Stress.	
		Tentative Speaker:	STAT
	29.	Film entitled "Marassment in the Workplace"	-
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Addition 2 topics:

Please	plac	ce an X on the line preceding the topics you select.
X	1.	Data Processing Productivity
•		Tentative Speaker: IBM SSI Group
	2.	Customer Services Staff - What can they do for you?
	•	Suggested Speaker:
	3.	Automated Information Management System (AIM).
	•	. Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
		Suggested Speaker:
er managalistatud oo oo oo oo dhahadaan	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
J		Suggested Speaker
X	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
	9.	Trends in Computing,
		Speaker:

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
alde publique de represenção de Prim	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		• Suggested Speaker:
***************************************	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
	٠,	Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
***************************************	17.	Engineering Plans for the Future (including CP/M).
,		Suggested Speaker:
X	18.	Word Processing - Agency's current and future use.
•		Suggested Speaker
-	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
. /		Suggested Sneaker:
<u>X</u> _	20.	Computer Systems in the Community.
•		(e.g., MSA, DIA, or Pentagon)
•		Suggested Speaker:

	T. I. CTMC
21.	Update on the enhancements which will be made to GIMS
	for the CAMS2 project.
	Suggested Speaker:
22.	VM/CMS - Structure and Future.
	Speaker:
23.	Production Division: How can they help you?
	Suggested Speaker:
24.	Operations Plans for the Future.
	Suggested Speaker:
25.	Data Catalog 2. (What is it?)
	Suggested Speaker:
26.	State of the Office
	(Suggested topics to be covered):
	Speaker: Bruce Johnson, D/ODP
27.	State of the Directorate.
	(Suggested topics to be covered):
	Tentative Speaker: Marry Fitzwater, DDA
28.	. Managing Stress.
	Tentative Speaker:
29	. Film entitled "Marassment in the Workplace"
	Narrated by: Ed Asner
30	. Current volatile political situation briefing.
	(e.g. Poland, Egypt, Afghanistan, Libya)
)	Speaker: DDI Analyst.
_ 31	. Career Development and Personal Productivity.
	Suggested Speaker:

Please	pla	ce	on the line preceding the topics you select.
	1.	Da	ocessing Productivity Tentative Speaker: IBM SSI Group
	2.	Cu	r Services Staff - What can they do for you? Suggested Speaker:
	3.	Au	ed Information Management System (AIM). Suggested Speaker
	4.	Su	for Analyst's File Environment (SAFE). status, the DIA and DDI perspective.
			Suggested Speaker:
	5.	AI	Suggested Speaker:
	6.	Of	of Research and Development - Current planned EDP research.
A			Suggested Speaker:
X	7.	4(nunity Wide System.
		•	tatus and the OS's perspective
			Suggested Speaker
	8.	P;	reduction goals in ODP and the use of the
			e Xerox 9700.
			Suggested Speaker:
	9.	\mathbf{T}^{\cdot}	in Computing.
			Speaker:

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
	7.6	Suggested Speaker:
	1,2.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
, .		Suggested Speaker:
\perp	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
X	16.	CAMS2 - Overview
	•	Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
X	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
/		Suggested Speaker:
<u>X</u>	22.	VM/CMS - Structure and Future.
		Speaker:
	2'3.	Production Division: How can they help you?
<i>t</i> .		Suggested Speaker:
*	24.	Operations Plans for the Future.
		Suggested Speaker:
	25.	Data Catalog 2. (What is it?)
		Suggested Speaker:
	26.	State of the Office
		(Suggested topics to be covered):
		Speaker: Bruce Johnson, D/ODP
	27.	State of the Directorate.
		(Suggested topics to be covered):
	•	Tentative Speaker: Harry Fitzwater, DDA
X	28.	Managing Stress.
		Tentative Speaker:
\mathbf{X}	29.	Film entitled "Harassment in the Workplace"
		Narrated by: Ed Asner
	30.	Current volatile political situation briefing.
		(e.g. Poland, Egypt, Afghanistan, Libya)
		Speaker: DDI Analyst.
X	31.	Career Development and Personal Productivity.
		Suggested Speaker:

Please	plac	ce an X on the line preceding the topics you select.
	1.	Data Processing Productivity
		Tentative Speaker: IBM SSI Group
	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
\times	4.	Support for Analyst's File Environment (SAFE).
·		Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
		Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
X	7.	4C Community Wide System.
,		Its status and the OS's perspective
		Suggested Speaker
X	8.	Paper reduction goals in ODP and the use of the
		the Merox 9700.
		Suggested Speaker:
	9.	Trends in Computing.
		Speaker: _

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
	•	Suggested Speaker:
	13.	NPIC's use of computers.
•		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
	-	Overview and the OSWR perspective.
		Suggested Speaker:
X	16.	CAMS2 - Overview
/		Suggested Speaker:
X	17.	Engineering Plans for the Future (including CP/M).
,		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
X	22.	VM/CMS - Structure and Future.	
/		Speaker:	STAT
	23.	Production Division: How can they help you?	•
		Suggested Speaker:	
X	24.	Operations Plans for the Future.	
	٠	Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office	·
7		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
X	27.	State of the Directorate.	•
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker:] STAT
	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	· · · · · · · · · · · · · · · · · · ·
	30.		
	•	(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.		
		Suggested Speaker:	

Please	plac	ce an X on the line preceding the topics you select.
	1.	Data Processing Productivity .
		Tentative Speaker: IBM SSI Group
	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
		Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
•		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
/		Suggested Speaker:
<u> </u>	9.	Trends in Computing.
		Speaker:

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
,		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
/		Suggested Speaker:
<u> </u>	18.	Word Processing - Agency's current and future use.
,	•	Suggested Speaker
<u></u>	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

21.	Update on the enhancements which will be made to GIMS	
	for the CAMS2 project.	٠
	Suggested Speaker:	
22.	VM/CMS - Structure and Future.	
	Speaker:	STA
23.	Production Division: How can they help you?	
į	Suggested Speaker:	•
24.	Operations Plans for the Future.	
	Suggested Speaker:	
25.	Data Catalog 2. (What is it?)	
	Suggested Speaker:	
26.	State of the Office	
	(Suggested topics to be covered):	
	Speaker: Bruce Johnson, D/ODP	
. 27.	State of the Directorate.	
• .	(Suggested topics to be covered):	
	Tentative Speaker: Harry Fitzwater, DDA	•
. 28.	Managing Stress.	
	Tentative Speaker:	STA
29.	Film entitled "Harassment in the Workplace"	
	Narrated by: Ed Asner	
30.	Current volatile political situation briefing.	•
	(e.g. Poland, Egypt, Afghanistan, Libya)	
	Speaker: DDI Analyst.	
31.	Career Development and Personal Productivity.	
-	Suggested Speaker:	

Approved For lease 2005/07/12 : CIA-RDP83T0057 000400120001-7

Please	place an X on the line preceding the topics you select.
X	1. Data Processing Productivity
٠	Tentative Speaker: IBM SSI Group
	2. Customer Services Staff - What can they do for you?
	Suggested Speaker:
	3. Automated Information Management System (AIM).
	Suggested Speaker
$\overline{\times}$	4. Support for Analyst's File Environment (SAFE).
	Its status, the DIA and DDI perspective.
	Suggested Speaker:
	5. ADA Programming Language.
	Suggested Speaker:
	 Office of Research and Development - Current and planned EDP research.
	Suggested Speaker:
	7. 4C Community Wide System.
	Its status and the OS's perspective
	Suggested Speaker
	8. Paper reduction goals in ODP and the use of the
	the Merox 9700.
	Suggested Speaker:
7	9. Trends in Computing.
	Speaker:

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
<u> X</u>	12.	What does Systems Programming Division have planned?
	•	Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
	٠	Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
•		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
工	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

X	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
X	22.	VM/CMS - Structure and Future.	
		Speaker:	STA
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	•
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office (Suggested topics to be covered): OC/ODF combined Speaker: Bruce Johnson, D/ODP State of the Directorate.	,7
		(Suggested topics to be covered): OC/ODF combined	tim
		Speaker: Bruce Johnson, D/ODP	
<u>×</u>	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress.	
		Tentative Speaker:	STA
	29.	Film entitled "Harassment in the Workplace"	•
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	plac	ce an X on the line preceding the topics you select.
X	1.	Data Processing Productivity
		Tentative Speaker: IBM SSI Group
-	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
and the second second second	3.	Automated Information Management System (AIM).
	•	Suggested Speaker
and the second s	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
•		Suggested Speaker:
y y hydronydd y fel try fernin a bedd 2019p	5.	ADA Programming Language.
		Suggested Speaker:
*	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
A HARVA AND AN AN AND AND AND AND AND AND AND	7.	4C Community Wide System.
		Its status and the OS's perspective
		Sugnested Speaker
ngan negara, kejar paga kalabby felorifisi	8.	Paper reduction goals in ODP and the use of the
		the Merox 9700.
		Suggested Speaker:
ale and one part the state of t	9.	Trends in Computing.
		Speaker:

	10.	Message Processor System (MPS) -
r		Overview and the DDI perspective.
		Suggested Speaker:
_X	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
X	12.	What does Systems Programming Division have planned?
		• Suggested Speaker:
*	13.	MPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
	٠,	Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
-	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
X	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
processor of the designation of	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
•		Suggested Speaker:

\checkmark	วา	Update on the enhancements which will be made to GIMS	
	21.		
•		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:	STA
	23.	Production Division: How can they help you?	:
		Suggested Speaker:	
alliantes processings of references	24.	Operations Plans for the Future.	:
		Suggested Speaker:	1
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
	26.	State of the Office	4 C T-4
		(Suggested topics to be covered): Move to	Ohom
		Speaker: Bruce Johnson, D/ODP	·
	27.	State of the Directorate.	
September 1		(Suggested topics to be covered):	•
٠		Tentative Speaker: Harry Fitzwater, DDA	
Х	28.	Managing Stress.	
a san an de la come de		Tentative Speaker:	STA
	29.	Film entitled "Marassment in the Workplace"	J
agenegady en manghappagen ing inst	•	Narrated by: Ed Asner	
V	30.		
	•	(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
γ	31.		
		Suggested Speaker:	
		500005 (#0 51# d b# L 1	

Please	plac	ce an X on the line preceding the topics you select.
	1.	Data Processing Productivity
		Tentative Speaker: IBM SSI Group
	2.	Customer Services Staff - What can they do for you?
	•	Suggested Speaker:
	3.	Automated Information Management System (AIM).
•		Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
_,		Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
. /		Suggested Speaker:
1/	9.	Trends in Computing.
		Speaker:

		•
	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
V	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
·		Suggested Speaker:
	13.	NPIC's use of computers.
,		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
<u></u>	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Chapkers

			=
	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:	STAT
	23.	Production Division: How can they help you?	,
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	•
	25.	Data Catalog 2. (What is it?)	
	/	Suggested Speaker:	
	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker:	STAT
	29.	Film entitled "Harassment in the Workplace"	l *
,		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	pla	ce an X on the line preceding the topics you select.
 .	1.	Data Processing Productivity Tentative Speaker: IBM SSI Group
	2.	Customer Services Staff - What can they do for you?
X_	3.	Suggested Speaker:Automated Information Management System (AIM).
*	4.	Support for Analyst's File Environment (SAFE). Its status, the DIA and DDI perspective.
	٠	Suggested Speaker:
	5.	ADA Programming Language. Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
	9.	Trends in Computing.
		Speaker: _

X	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
. /		Suggested Speaker:
X_	. 12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
,		Suggested Speaker:
<u>X</u>	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
<u>X</u>	18.	Word Processing - Agency's current and future use.
/		Suggested Speaker
<u>X</u>	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

		. CTMC	-
	21.	Update on the enhancements which will be made to GIMS	1
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
•		Speaker:_	STAT
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
\overline{X}	24.	Operations Plans for the Future.	
,		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress.	
		Tentative Speaker:	STAT
X	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	·
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	place an X on the line preceding the topics you select.
	1. Data Processing Productivity Tentative Speaker: IBM SSI Group
	2. Customer Services Staff - What can they do for you?
	Suggested Speaker:
	3. Automated Information Management System (AIM).
	Suggested Speaker
	4. Support for Analyst's File Environment (SAFE).
	Its status, the DIA and DDI perspective.
	Suggested Speaker:
	5. ADA Programming Language.
	Suggested Speaker:
<u> </u>	 Office of Research and Development - Current and planned EDP research.
	Suggested Speaker:
<u>/</u>	7. 4C Community Wide System.
	Its status and the OS's perspective
	Suggested Speaker
	8. Paper reduction goals in ODP and the use of the
	the Xerox 9700.
	Suggested Speaker:
	9. Trends in Computing.
-	Speaker:

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
	•	Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
$\sqrt{}$	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
/		Suggested Speaker:
<u>'</u>	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
$\sqrt{}$	19.	Graphics - Current and Future use in the Agency.
•		(Examples and graphic displays)
		Suggested Speaker:
$\sqrt{}$	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	•
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:	STAT
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
	*	Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
,		Suggested Speaker:	
	26.	State of the Office	•
		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
$\sqrt{}$	27.	State of the Directorate.	
		(Suggested topics to be covered):	
/	/	Tentative Speaker: Harry Fitzwater, DDA	
\checkmark	28.	Managing Stress.	_
-		Tentative Speaker:	STAT
	29.	Film entitled "Harassment in the Workplace"	- •
		Narrated by: Ed Asner	
<u>.</u>	30.	Current volatile political situation briefing.	
,	•	(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	_

Please	place an X on the line preceding the topics you select.
	1. Data Processing Productivity
	Tentative Speaker: IBM SSI Group
	2. Customer Services Staff - What can they do for you?
	Suggested Speaker:
	3. Automated Information Management System (AIM).
	Suggested Speaker
<u> </u>	4. Support for Analyst's File Environment (SAFE).
	Its status, the DIA and DDI perspective.
	Suggested Speaker:
	5. ADA Programming Language.
	Suggested Speaker:
	6. Office of Research and Development - Current and planned EDP research.
/	Suggested Speaker:
	7. 4C Community Wide System.
	Its status and the OS's perspective
	Suggested Speaker
	8. Paper reduction goals in ODP and the use of the
	the Xerox 9700.
	Suggested Speaker:
	9. Trends in Computing.
	Speaker:
	.

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	. 12.	What does Systems Programming Division have planned?
/		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
٠		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker_
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
	<i>(</i>	Suggested Speaker:
$\sqrt{}$	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	٠
	•	Speaker:_	STA
	23.	Production Division: How can they help you?	
-		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	•
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
<u> </u>	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
<u> </u>	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker:	STA
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
/		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	pla	ce an X on the line preceding the topics you select.
<u>X</u>	1.	Data Processing Productivity
		Tentative Speaker: IBM SSI Group
_!	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
•		Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
	•	Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
	9.	Trends in Computing.
		Speaker:

10. Message Processor System (MPS) -
Overview and the DDI perspective.
Suggested Speaker:
ll. Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
Suggested Speaker:
12. What does Systems Programming Division have planned?
Suggested Speaker:
13. NPIC's use of computers.
Suggested Speaker:
X 14. Microcomputers - increasing productivity in the home.
Suggested Speaker:
15. Technical Analysis and Display System (TADS)-
Overview and the OSWR perspective.
Suggested Speaker:
16. CAMS2 - Overview
Suggested Speaker:
17. Engineering Plans for the Future (including CP/M).
Suggested Speaker:
18. Word Processing - Agency's current and future use.
Suggested Speaker
19. Graphics - Current and Future use in the Agency.
(Examples and graphic displays)
Suggested Speaker:
20. Computer Systems in the Community.
(e.g., NSA, DIA, or Pentagon)
Suggested Speaker:

		,	
	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:	ST
<u>X</u>	23.	Production Division: How can they help you?	
		Suggested Speaker:	ST.
	24.	Operations Plans for the Future.]
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X_	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
X	27.	State of the Directorate.	
	•	(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress.	
		Tentative Speaker:	ST
X	29.	Film entitled "Harassment in the Workplace"	
•		Narrated by: Ed Asner	
<u>X</u>	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	
		Suggested Speaker:	

Please	place an X on the line preceding the topics you select.	
	1. Data Processing Productivity Tentative Speaker:	
	IBM SSI Group 2. Customer Services Staff - What can they do for you?	
	Suggested Speaker:	
Х	Suggested Speaker 4. Support for Analyst's File Environment (SAFE).	
	Its status, the DIA and DDI perspective. Suggested Speaker:	
	5. ADA Programming Language.	
	Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research.	
*	Suggested Speaker:	
	Its status and the OS's perspective Suggested Speaker	
	8. Paper reduction goals in ODP and the use of the	
	the Xerox 9700. Suggested Speaker:	
<u>X</u>	9. Trends in Computing. Speaker:	

·	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
	•	Suggested Speaker:
<u>X</u>	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
$\overline{\chi}$	13.	NPIC's use of computers.
	•	Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
	•	Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
	-	Suggested Speaker:
<u>X</u>	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
<u>X</u>	20.	Computer Systems in the Community.
•		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

		·	
	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
<u>X</u>	22.	VM/CMS - Structure and Future.	
		Speaker:	STAT
	23.	Production Division: How can they help you?	
•	•	Suggested Speaker:	i
•	24.	Operations Plans for the Future.	
		Suggested Speaker:	
`	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office	
		(Suggested topics to be covered):	
	•	Speaker: Bruce Johnson, D/ODP	
<u>X</u>	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
·		Tentative Speaker:	STAT
	29.	Film entitled "Harassment in the Workplace"	•
		Narrated by: Ed Asner	
<u>x</u>	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	pla	ce an X on the line preceding the topics you select.	
×		Data Processing Productivity	
		Tentative Speaker: IBM SSI Group	STAT
	2.	Customer Services Staff - What can they do for you?	
		Suggested Speaker:	
X	3.	Automated Information Management System (AIM).	OT 4 T
		Suggested Speaker_	STAT
<u></u>	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:_	STAT
	5.	ADA Programming Language.	
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
¥		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	.
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	•
	9.	Trends in Computing.	
		Speaker:	STAT

		10.	Message Processor System (MPS) -	
			Overview and the DDI perspective.	
			Suggested Speaker:	
/	A	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone sy	STAT
./_			Suggested Speaker:	
		12.	What does Systems Programming Division have planned?	
	•		Suggested Speaker:	
		13.	NPIC's use of computers.	
	. /		Suggested Speaker:	
} \		14.	Microcomputers - increasing productivity in the home.	•
			Suggested Speaker: formeone from IDM	
J / .		15.	Technical Analysis and Display System (TADS)-	
			Overview and the OSWR perspective.	
			Suggested Speaker:	
\		16.	CAMS2 - Overview	
\	\		Suggested Speaker:	STAT
	1×	17.	Engineering Plans for the Future (including CP/M).	_
			Suggested Speaker:	
	X	18.	Word Processing - Agency's current and future use.	
			Suggested Speaker	STAT
	<u>X</u>	19.	Graphics - Current and Future use in the Agency.	STAT
			(Examples and graphic displays)	
			Suggested Speaker:	
		20.	Computer Systems in the Community.	
			(e.g., NSA, DIA, or Pentagon)	
			Suggested Speaker:	

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
<u> </u>	22.	VM/CMS - Structure and Future.	
		Speaker:_	STAT
	23•.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X_	26.	State of the Office	
,		(Suggested topics to be covered): Rudget Resources	
		Speaker: Bruce Johnson, D/ODP in the cummy years	-
X	27.	State of the Directorate.	•
		(Suggested topics to be covered): Outgit Annues	-
		Tentative Speaker: Harry Fitzwater, DDA	❤ STAT
	28.	Managing Stress.	_
		Tentative Speaker:	
	29.	Film entitled "Harassment in the Workplace"	-
		Narrated by: Ed Asner	
×	30.	Current volatile political situation briefing.	
,		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Approved F	CONFIDENTIAL CIA-RDP83/1005 CO00400120001-7	
EMORANDUM FOR:	All Office of Data Processing Employees	
'ROM:	Office of Data Processing Management Advisory Group	
SUBJECT:	Office Conference, May 19 - 21, 1982	1
the 21st of May, 9th, we have revill be held andled by the Alanagers will be had an opportuni	dministrative Staff. Space is limited, and ODP asked to give priority to employees who have not ty to stay overnight before. (C)	25X1
Productivity. A conference. Ple add to the list. on a topic, plea	eme of this year's conference is Computers and attached is a list of suggested topics for the case select 10 topics that interest you. You may If you or someone you know would like to speak see fill in the suggested speaker line. Responses Administrative Staff no later than 5 February	
oublish the agen	your responses are compiled, we will plan and adda for the conference. A call for reservations after the agenda is published. (U)	
,		딅
		25X1

Attachment: As Stated

CONFIDENTIAL

25X1

Approved For Release 2005/07/12 : CIA-RDP83T00573R000400120001-7

Please place an X on the line preceding the topics you select. Data Processing Productivity STAT Tentative Speaker: Customer Services Staff - What can they do for you? Suggested Speaker: 3. Automated Information Management System (AIM). Suggested Speaker Support for Analyst's File Environment (SAFE). Its status, the DIA and DDI perspective. STAT Suggested Speaker: ADA Programming Language. 5. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 4C Community Wide System. 7. Its status and the OS's perspective Suggested Speaker Paper reduction goals in ODP and the use of the 8. the Xerox 9700. Suggested Speaker: 9. Trends in Computing. STAT

Speaker:

·	10.	Message Processor System (MPS) -
	•	Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
*	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker: \ \{ 0 SUR Speaker
\times	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

		•	
·	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:	STAT
	23.	Production Division: How can they help you?	
		Suggested Speaker:	•
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office	
,		(Suggested topics to be covered):	
		Speaker: Bruce Johnson, D/ODP	
$\frac{1}{2}$	27.	State of the Directorate.	
·		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress.	•
·		Tentative Speaker:	STAT
	29.	Film entitled "Harassment in the Workplace"	.
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Approved Fo lease 2005/07/12 : CIA-RDP83T0057 000400120001-7